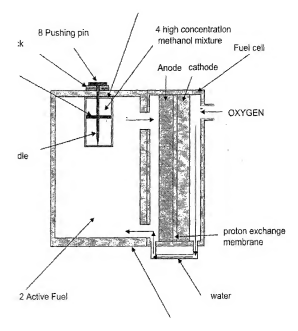
	Applican	it Initiated Inter	view Request	Form	
Application No.: 10/528,513 Examiner:		First Named Applicant: Art Unit: Status of Applica		olication:	
Tentative Participa		(2)			
(3)		(4)	***************************************		
Proposed Date of Interview: June		1, 2010	Proposed T	Proposed Time: 4.00	
Type of Interview I (1) [✓] Telephonic	Requested: (2) [] Perso	nal (3) [Vi	deo Conference		
Exhibit To Be Shown or Demonstr If yes, provide brief description:			[/] NO		
		Issues To Be I	Discussed		
Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1) Rejection	1	Ren	[]	[]	[]
(2)			[]	[]	[]
(3)			[]	[]	[]
(4)	ndment or Argu		[]	[]	[]
See attached disc	cussion docume	ent.			
NOTE: This form sl (see MPEP § 713.01). This application will interview. Therefore as soon as possible.	iould be complete not be delayed fro , applicant is advi	above-identified ap d by applicant and su om issue because of ap sed to file a statement ive Signature	bmitted to the exami plicant's failure to st of the substance of t	ıbmit a writter his interview (record of this 37 CFR 1.133(b))
Typed/Printed Nam			Exan	uner/SPE Sigi	iature.
Registratio	n Number, if app	licable			

This categories of information is required by 3T CFR L133. The information is required to obtain or rection a bouefit by the public both is to file (and by the ESFR) to proceed an application. Conditionality is governed by 3S LSC. E22 and 3T CFR L110 and 14.1. This collection is estimated to take 2 minuted to take 2

DISCUSSION DOCUMENT

Here is Fig. 3 of the application:



Here is claim 1:
1. (Original) Direct methanol fuel cell apparatus comprising:
a fuel container:
an anode adjacent the fuel container;
a proton exchange membrane adjacent the anode;
a cathode adjacent the proton exchange membrane;
an oxygen supply adjacent the cathode;
the fuel container containing methanol in water at a first concentration;
a cartridge selectively communicatively coupled with the fuel container;
the cartridge containing fluid comprising methanol in water at a second concentration, the second concentration higher than the first concentration.

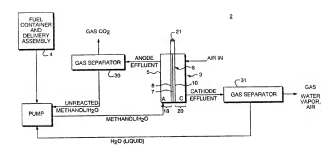


FIG. 1

Here is Fig. 7A of Ren:

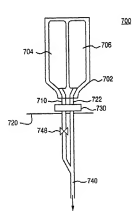


FIG. 7A